```
=> file caplus biosis
=> s ((hannah, 1?) or (hannah, c?))/au
       336 ((HANNAH, L?) OR (HANNAH, C?))/AU
=> s (clancy, m?)/au
L2
       268 (CLANCY, M?)/AU
=> s 11 or 12
L3
      586 L1 OR L2
=> s 13 and (maize or corn or zea)/ab.bi
       170 L3 AND (MAIZE OR CORN OR ZEA)/AB.BI
\Rightarrow s (sh2 or "shrunken-2" or (sh(w)2))/ab,bi
     14324 (SH2 OR "SHRUNKEN-2" OR (SH(W) 2))/AB,BI
=> s 14 and 15
      51 I 4 AND I 5
=> s ((seed or seeds)(10a)(mixture? or blend?))/ab,bi
      2936 ((SEED OR SEEDS)(10A)(MIXTURE? OR BLEND?))/AB,BI
=> s 16 and 17
1.8
        0 L6 AND L7
=> s ((dominant(w)"loss-of-function") or (dominant(w)loss(w)of(w)function))/ab,bi
        0 ((DOMINANT(W)"LOSS-OF-FUNCTION") OR (DOMINANT(W)
LOSS(W) OF(W)
        FUNCTION)/AB.BI
=> s (dominant(10a)(mutat? or mutant?))/ab.bi
      32520 (DOMINANT(10A)(MUTAT? OR MUTANT?))/AB,BI
=> s 16 and 110
L11
       0 L6 AND L10
=> s ("sh2-i" or (sh2(w)i) or silsh2)/ab,bi
L12
        7 ("SH2-I" OR (SH2(W) I) OR SILSH2)/AB,BI
=> s 16 and 112
L13
        3 L6 AND L12
=> dup rem 113
PROCESSING COMPLETED FOR L13
L14
         2 DUP REM L13 (1 DUPLICATE REMOVED)
```

```
L14 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN
AN 2000:351680 CAPLUS << LOGINID::20081010>>
DN 133:14804
TI A mutant allele of ***corn*** ***shrunken*** - ***2*** gene
  encoding plant ADP-glucose pyrophosphorylase and its agricultural use
IN ***Hannah, L. Curtis***
PA University of Florida, USA
SO PCT Int. Appl., 29 pp.
  CODEN: PIXXD2
DT Patent
LA English
FAN.CNT 1
  PATENT NO. KIND DATE APPLICATION NO.
                                                        DATE
  -----
PI WO 2000029597 A2 20000525 WO 1999-US27579
                                                        19991119
  WO 2000029597
                   A3 20001109
  US 6184438 B1 20010206 US 1998-195966 19981119
CA 2376799 A1 20000525 CA 1999-2376799 19991119
                                                  19991119
PRAI US 1998-195966 A 19981119
  WO 1999-US27579 W 19991119
L14 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN DUPLICATE 1
AN 1999:320896 CAPLUS << LOGINID::20081010>>
DN 131:126792
TI The AG dinucleotide terminating introns is important but not always
  required for pre-mRNA splicing in the ***maize*** endosperm
AU Lal, Shailesh; Choi, Jae-Hyuk; ***Hannah, L, Curtis***
CS Program in Plant Molecular and Cellular Biology and Horticultural
  Sciences, University of Florida, Gainesville, FL, 32611-0690, USA
SO Plant Physiology (1999), 120(1), 65-72
  CODEN: PLPHAY: ISSN: 0032-0889
=> d 114 2 ab
=> s ("su-1" or (su(w)1) or (sugary(w)1) or "sugary-1")/ab,bi
L15
       826 ("SU-1" OR (SU(W) 1) OR (SUGARY(W) 1) OR "SUGARY-1")/AB.BI
=> s 16 and 115
L16 1 L6 AND L15
=> d 116
L16 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2008 ACS on STN
```

```
AN 2005:409662 CAPLUS << LOGINID::20081010>>
DN 142:458105
TI Materials and methods for improved sweet ***corn*** with silenced
   ***sh2*** allele comprising Rev6 mutation and heat stable HS33 mutation
IN ***Hannah, Curtis L. ***; ***Clancy, Maureen Anne***
PA University of Florida Research Foundation, Inc., USA
SO PCT Int. Appl., 25 pp.
  CODEN: PIXXD2
DT Patent
LA English
FAN.CNT 1
  PATENT NO. KIND DATE APPLICATION NO.
                                                      DATE
PI WO 2005042722 A2 20050512 WO 2004-US36266
                                                       20041101
  WO 2005042722 A3 20051103
  US 20070083943 A1 20070412 US 2006-577611 20060428
PRAI US 2003-516088P P 20031031
  WO 2004-US36266 W 20041101
=> s 15(p)17
L17 0 L5(P) L7
=> s 15 and 17
L18 0 L5 AND L7
=> s 15(p)110
L19
      162 L5(P) L10
=> s 15(20a)110
L20
       46 L5(20A) L10
=> dup rem 120
PROCESSING COMPLETED FOR L20
L21
       29 DUP REM L20 (17 DUPLICATES REMOVED)
=> d 121 1-29 ti py
=> d 121 ab 21 22
=> s 119 and (maize or corn or zea)/ab.bi
    1 L19 AND (MAIZE OR CORN OR ZEA)/AB.BI
```

=> d 122

```
L22 ANSWER 1 OF 1 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on
STN
AN 1965:41449 BIOSIS << LOGINID:: 20081010>>
DN PREV19654600041455; BA46:41455
TI A new allele at the sugary-1 locus in ***maize*** .
AU DAHLSTROM, D. E.; LONNQUIST, J. H.
CS Dep, Agron., Univ. Nebr., Lincoln, Nebr., USA
SO J HERED, (1964) Vol. 55, No. 5, pp. 242-246.
DT Article
FS BA
LA Unavailable
ED Entered STN: May 2007
  Last Updated on STN: May 2007
=> d 122 ab
=> s 112 not 113
L23
      4 L12 NOT L13
=> d 123 1-4 ti py
=> s (maize or corn or zea)/ab.bi
L24 313040 (MAIZE OR CORN OR ZEA)/AB.BI
=> s 124(20a)17
L25 113 L24(20A) L7
=> s (starch? or sugar?)/ab.bi
L26 733827 (STARCH? OR SUGAR?)/AB.BI
=> s 125 and 126
L27 12 L25 AND L26
=> dup rem 127
PROCESSING COMPLETED FOR L27
L28 12 DUP REM L27 (0 DUPLICATES REMOVED)
=> d 128 1-12 ti py
=> s 17(20a)110
L29 0 L7(20A) L10
=> s 17 and 110
L30 0 L7 AND L10
```

```
=> s 17(20a)115
L31
        0 L7(20A) L15
=> s 17 and 115
L32 0 L7 AND L15
=> s 15(20a)115
L33
       31 L5(20A) L15
=> s 133 and 124
L34
       31 L33 AND L24
=> dup rem 134
PROCESSING COMPLETED FOR L34
        23 DUP REM L34 (8 DUPLICATES REMOVED)
=> s 135 and 110
L36 0 L35 AND L10
=> s ("rev-6" or (rev(w)6) or rev6)/ab,bi
L37
       40 ("REV-6" OR (REV(W) 6) OR REV6)/AB,BI
=> s 135 and 137
L38 1 L35 AND L37
=> d 138
=> s 15(20a)135
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L13(20A)L111'
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L14(20A)L113'
L39
       23 L5(20A) L35
=> dup rem 139
PROCESSING COMPLETED FOR L39
        23 DUP REM L39 (0 DUPLICATES REMOVED)
=> d 140 1-23 ti pv
=> d 140 ab 2-4 7 11-12 15 19 21
```

=> d 140 7 11 12

L40 ANSWER 11 OF 23 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on

STN

AN 1979:258216 BIOSIS << LOGINID::20081010>>

DN PREV197968060720; BA68:60720

TI PROCESSING POTENTIAL FOR DIALLEL HYBRIDS OF HIGH SUGAR

CORN AU ANDREW R H [Reprint author]; VON ELBE J H

CS DEP AGRON, UNIV WIS, MADISON, WIS 53706, USA

SO Crop Science, (1979) Vol. 19, No. 2, pp. 216-218.

CODEN: CRPSAY, ISSN: 0011-183X.

L40 ANSWER 12 OF 23 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on

STN

AN 1979:155121 BIOSIS << LOGINID::20081010>>

DN PREV197967035121; BA67:35121

TI GENE EFFECTS ON KERNEL MOISTURE AND SUGARS OF NEAR

ISOGENIC LINES OF SWEET

CORN .

AU SOBERALSKE R M [Reprint author]; ANDREW R H

CS DEP AGRON, UNIV WIS, MADISON, WIS 53706, USA

SO Crop Science, (1978) Vol. 18, No. 5, pp. 743-746. CODEN: CRPSAY, ISSN: 0011-183X.

 $=> \log y$

STN INTERNATIONAL LOGOFF AT 20:26:29 ON 10 OCT 2008